Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY'S DKT NO.	APPLICATION NO.
033312-001	09/830,432
APPLICANT	H. ZLOTKIN
Stanley	H. ZEOTKIN
FILING OATE	GROUP
August 1 2001	1761

	II & Patent C		S. PATENT DOCUMENTS							
Examiner Initials			Name of Patentee or Applican of Cited Occument		Date of Publication (MM-00-YYYY)					
E HAX	3,992,556		Kovacs	11-16-19	11-16-1976					
1	4,880,634		Speiser	11-14-19	11-14-1989					
13 Fa	4,882,167		Jang	11-21-198	39					
3	5,162,057		Akiyama et al	Akiyama et al 11-10-1992						
C St	5,264,220		Long, Jr. et al	11-23-19	11-23-1993					
THIS TO S	5,306,508		Kossovsky et al	04-26-199	94					
5,340,603		Neylan et el	08-23-199	08-23-1994						
	5,368,861		Ushimaru et al	11-29-199	94					
	5,700,590		Masor et al	12-23-19	97					
	5,880,133		Hausheer et el ,	93-09-199	9					
CAIN	6,010,719		Remon et al	CP 1 01-04-200	00					
i U		FOR	EIGNIPATENT DOCUMENTS	400						
Examiner Foreign Pate Initials Number	Foreign Patent	Occurrent Kind Code Country (If known)	Date of Publication	Translatio						
	Number		Country	YMM DD-YYYY)	Yes					
and the	2,230,801	W 1887	Caneda	08-27-99	X					
	0 947 199		Europe	10-06-99	X					
		NON PA	ENT LITERATURE DOCUME	N S S S S S S S S S S S S S S S S S S S	1					
Examiner Initials	item (book Bhen et al, "Th	, magazine, journa F e Role of Zinc	CAPITAL LETTERS), title of the ar I, serial, symposium, catalog, etc.), publisher, city and/or country where and Vitamin A in Persistent I	date, page(s), voluma-issue numb published. Diarrhee Among Infants end	er(s),					
-71	Sazawel et al,	"Zinc Suppleme	Gastroenterology and Nutritenterion Reduces the Incident chool Children: A Double-blin	ce of Acute Lower Respire						
	.000/.02/.110			Fuller R. Ed., Probiotics: the scientific basis, London: Chapman and Hall, 1892						
		ro <i>biotics</i> : the s	cientific basis, London: Chap	oman and Hall, 1892						
	Fuller R. Ed., P.	, "Microbes to	cientific basis, London: Chap fight microbes: a not so nov Gastroenterology and Nutriti	el approach for controlling	diarrhea					
	Fuller R. Ed., P. Saavedra, J.M. disease," Journ Isolauri et al, "/	, "Microbes to al of Pediatric A human lactob	fight microbes: a not so nov	el approach for controlling on, 1995, 21:125-9 asei sp. Strain GG) promot						
	Fuller R. Ed., P. Saavedra, J.M. disease," Journ Isolauri et al, "/ recovery from Fritz et al, Journ	, "Microbes to al of Pediatric A human lactob acute diarrhea i nai of the Asso lifams in the Of	fight microbes: a not so nov Gastroenterology and Nutriti acillus strain (Lactobacillis c n children," Pediatrics, 1991 ociation of Official Analytical ficial methods of analysis of	el approach for controlling on, 1995, 21:125-9 asei sp. Strain GG) promot , 88:90-7 Chemists (AOAC), 1974,	es 57:513-					
A	Fuller R. Ed., P. Saavedra, J.M. disease," Journal Isolauri et al., "/recovery from a Fritz et al., Jour 517 end by Wi VA, AOAC, 19 Davidsson et el.	, "Microbes to all of Pediatric A human lactobe acute diarrhea in mai of the Assortians in the Of 84, p. 880-881	fight microbes: a not so nov Gastroenterology and Nutriti acillus strain (Lactobacillis c n children," Pediatrics, 1991 ociation of Official Analytical ficial methods of analysis of	el approach for controlling on, 1995, 21:125-9 asei sp. Strain GG) promot , 88:90-7 Chemists (AOAC), 1974, the AOAC, 14th edition, Au nt cereel fortified with ferr	es 57:513- rlington,					

531 Rec'd PCT/FT: 2 6 APR 2001

SHEET 1 OF 1 ATTORNEY'S DKT NO. 033312-001 INFORMATION DISCLOSURE APPLICANT CITATION Stanley H, ZLOTKIN FILING DATE GROUP April 26, 2001 Unassigned PTO-1449 U.S. PATENT DOCUMENTS **EXAMINER'S** FILING DATE INITIALS PATENT NO. DATE NAME CLASS SUBCLASS 7/2000 6,093,425 KAMAREI 5,501,857 3/1996 ZIMMER 5,178,898 1/1993 JUCHEM FOREIGN PATIENT DOCUMENTS EXAMINER'S Translation PATENT NO. INITIALS DATE COUNTRY CLASS SUBCLASS You 0 904 784 3/1999 **EUROPE** 98/00035 1/1998 INTERNATIONAL 0 609 056 8/1994 **EUROPE** 0 634 174 1/1995 **EUROPE** OITHER DOCUMENTS (Including Author, Witte Date) Pertinent(Peges, Etc.). ** M. David COLLINS et al., "Probiotics, Prebiotics, and Symbiotics: Approaches for Modulating the Microbial Ecology of the Gut," American Journal of Clinical Nutrition, Vol. 69, No. 5, May 1999, pp. 1052S-1057S. Glenn R. GIBSON et al., "Dietary Modulation of the Human Colonic Microbiota: Introducing the Concept of Prebiotics," Journal of Nutrition, Vol. 125, No. 6, 1995, pp. 1401-1412. Cherie J. ZIEMER et al., "An Overview of Probiotics, Prebiotics and Symbiotics in the Function Food Concept: Perspectives and Future Strategies," International Dairy Journal, Vol. 8, No. 5-6, May 1998, pp. 473-479. **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.